

**Mexican Fruit Fly Quarantine
Brownsville Quarantined Area
Including Parts of Cameron County, Texas**

Legal Description

May 08, 2018

The quarantine boundary is described as,

Starting at a point described as N25.920590281 degrees and W97.533563891 degrees, then North to a point described as N25.934613808 degrees and W97.533369409 degrees, then East to a point described as N25.934432966 degrees and W97.51750745 degrees, then North to a point described as N25.963436662 degrees and W97.517100711 degrees, then East to a point described as N25.963249733 degrees and W97.500881873 degrees, then North to a point described as N25.977592463 degrees and W97.500678456 degrees, then East to a point described as N25.977403473 degrees and W97.484457475 degrees, then North to a point described as N25.992383817 degrees and W97.484242659 degrees, then East to a point described as N25.992201114 degrees and W97.468724795 degrees, then North to a point described as N26.006858711 degrees and W97.468159611 degrees, then East to a point described as N26.005886199 degrees and W97.388091307 degrees, then South to a point described as N25.991543304 degrees and W97.388310057 degrees, then East to a point described as N25.991458321 degrees and W97.356212009 degrees, then South to a point described as N25.962135733 degrees and W97.356667949 degrees, then East to a point described as N25.961928693 degrees and W97.340449611 degrees, then South to a point described as N25.928847093 degrees and W97.34096878 degrees, then West to a point described as N25.860449677 degrees and W97.367765927 degrees, then Southwest along the Rio Grande to a point described as N25.86070173 degrees and W97.402281279 degrees, then South to a point described as N25.851853891 degrees and W97.402586471 degrees, then South West along the Rio Grande to the starting point.

Core Areas for Brownsville Quarantined Area

Brownsville Core Area 1

Core 1 can be described as,

Starting at a point described as N25.925264286 degrees and W97.414361682 degrees, then South to a point described as N25.916784206 degrees and W97.414361682 degrees, then West to a point described as N25.916784206 degrees and W97.430425916 degrees, then North to a point described as N25.924436015 degrees and W97.430425916 degrees, then West to a point described as N25.924436015 degrees and W97.445393171 degrees, then North to a point

described as N25.93896252 degrees and W97.445393171 degrees, then East to a point described as N25.93896252 degrees and W97.430106056 degrees, then North to a point described as N25.93979079 degrees and W97.430106056 degrees, then East to a point described as N25.93979079 degrees and W97.414040672 degrees, then South to a point described as N25.925264286 degrees and W97.414040672 degrees, then West to a point described as N26.493635679 degrees and W97.631012048 degrees, then West to a point described as N26.493635679 degrees and W97.647155676 degrees, then North to a point described as N26.508161035 degrees and W97.647155676 degrees, then East to a point described as N26.508161035 degrees and W97.631012048 degrees, then South to the starting point.

Brownsville Core Area 2

Core 2 can be described as,

Starting at a point described as N25.900977992 degrees and W97.443079794 degrees, then West to a point described as N25.900977992 degrees and W97.459141886 degrees, then North to a point described as N25.915504545 degrees and W97.459141886 degrees, then East to a point described as N25.915504545 degrees and W97.454740065 degrees, then North to a point described as N25.920515145 degrees and W97.454740065 degrees, then East to a point described as N25.920515145 degrees and W97.438677293 degrees, then South to a point described as N25.905988602 degrees and W97.438677293 degrees, then West to a point described as N25.905988602 degrees and W97.443079794 degrees, then South to the starting point.

Brownsville Core Area 3

Core 3 can be described as,, then to a point described as N25.860970781 degrees and W97.441240763 degrees, then North to a point described as N25.875497414 degrees and W97.441240763 degrees, then East to a point described as N25.875497414 degrees and W97.425184083 degrees, then South to a point described as N25.860970781 degrees and W97.425184083 degrees, then West to the starting point.